



SHEET 1 OF 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449)		ATTY. DOCKET NO. 050212-0708	SERIAL. NO. 10/578,711				
		APPLICANT Tomoyuki YOKOKAWA, et al.					
		FILING DATE May 10, 2006	GROUP 2874				
U.S. PATENT DOCUMENTS							
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
	US						
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FOREIGN PATENT DOCUMENTS				Translation			
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes-Number-Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear	Yes	No
/JD/		JP 11-305086 A	11-05-1999	FUJIKURA LTD		JAPAN (w/English abstract)	
/JD/		JP 62-73216 A	04-03-1987	SUMITOMO ELECTRIC IND LTD		JAPAN (w/English abstract)	
/JD/		JP 5-15005 U	02-26-1993	SHOWA ELECTRIC WIRE & CABLE CO LTD		JAPAN (w/partial translation)	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)							
EXAMINER'S INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
/JD/		International Search Report Issued in corresponding International Application PCT/JP2005/020707, dated December 13, 2005.					
/JD/		C. UNGER ET AL., "Investigation of the Microbending Sensitivity of Fibers", Journal of Lightwave Technology, 1994, pg 591-596, Vol. 12, No. 4.					
/JD/		MAHLKE ET AL. "Fiber Optic Cables", Publicis MCD Corporate Publishing, 2001, 121-132.					
/JD/		YAMAMOTO ET AL. "Water-Free Pure-Silica-Core Fibre", ECOC 2004 Proceedings, pg 844-847, Vol. 4, Paper Th2.3.1.					
/JD/		"Ultra-low loss and bend insensitive pure-silica-core fiber complying with G.652 C/D and its applications to a loose tube cable", 53rd IWCS/Focus Conference, Proceedings of the International Wire & Cable Symposium, November 2004.					
EXAMINER /Jennifer Doan/				DATE CONSIDERED 05/13/2007			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449)		ATTY. DOCKET NO. 050212-0708	SERIAL NO: Not Yet Assigned 10/578711			
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		US				
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				FOREIGN PATENT DOCUMENTS		
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document- Country Codes -Number + Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear	Translation Yes No
/JD/		JP 11-305086	11-5-1999	Fujikura Ltd		w/English Abstract
/JD/		JP 62-073216	4-3-1987	Sumitomo Electric Ind Ltd		w/English Abstract
/JD/		JP 5-15005	2-26-1993	Showa Electric Wire & Cable Co Ltd		X
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
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/JD/		UNGER et al., "Investigation of the Microbending Sensitivity of Fibers, Journal of Lightwave Technology", Vol. 12, No. 4, pp. 591-596, April 1994				
/JD/		MAHIKE et al., "Fiber Optic Cables", Publicis MCD Corporate Publishing (2001), pp. 121-123				
/JD/		YAMAMOTO et al., "Water-Free Pure-Silica-Core Fibre", ECOC 2004 Proceedings Vol. 4, Paper Th2.3.1 pp. 844-847				
/JD/		YOKOKAWA et al., "Ultra-low loss and bend insensitive pure-silica-core fiber complying with G.652 C/D and its applications to a loose tube cable", 53rd IWCS/Focus Conference, Proceedings of the International Wire & Cable Symposium, Nov. (2004)				
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